POTENTIAL ASSETS FOR LATE STAGE 1 SCENARIO DEVELOPMENT

ASSET	ASSET DESCRIPTION
INCREASED BANKS PUMPING CAPACITY	Increase pumping to 10,300 cfs
EFFICIENCY AG/URBAN RECLAMATION	 ◆ Ultra Low Flow Toilet Program: Could result in gains of 120 taf/yr (implementation of state-wide program) ◆ Implementation of various Stage 1 projects/programs (? taf)
GROUNDWATER SUBSTITUTION PROJECTS	 Southern Sacramento County (near Galt): potential to fill pumping depression – at least 300 TAF East San Joaquin Basin: potential storage capacity up to 3 MAF Gravelly Ford: approximate capacity 100-200 TAF Madera Ranch: approximate capacity 300-400 TAF
GROUNDWATER STORAGE	 Drought Water Bank: Butte Basin Yolo County? West Central Basin?
SHASTA DAM EXPANSION	◆ Raise Shasta Dam (6ft) to increase storage capacity (290 taf)
In-Delta Storage	♦ Potential use of in-Delta islands
BLENDING	◆ Use available supplies to reduce diversion at some periods; blend with higher quality water to improve water quality
FLEX STANDARDS	 ◆ Potential varies depending on regulatory process, standard, and real- time environmental conditions